

RECEIVED  
CENTRAL FAX CENTER

FEB 01 2006

**IN THE CLAIMS:**

**Kindly amend claim 17 as follows:**

- 1.) (Previously Amended) A wireless display terminal system for use with a multimedia network having a wireless transceiver node for receiving and transmitting control signals and video data to wireless devices; the display terminal device characterized by: a housing member; a display screen held by the housing; computer control signal generating means for generating computer control signals for controlling a remotely located computer; a display driver for driving the display screen in response to a display signal generated by the remotely located computer; and a terminal side wireless transceiver disposed within the housing member for transmitting the computer control signals to the remotely located computer as a wireless signal and for receiving the display signal generated by the remotely located computer as a wireless signal, the display signal comprising computer display video data.
- 2.) (Previously Amended) A wireless display terminal system according to claim 1; further including graphic generating means for generating a graphical display receptive by the display driver for displaying graphical information in accordance with control signals transmitted by the computer.
- 3.) (Original) A wireless display terminal system according to claim 1; further comprising a touch sensitive input device for receiving user input for controlling the generating of the computer control signals.
- 4.) (Original) A wireless display terminal system according to claim 3; wherein the touch sensitive input device comprises at least one of a touch screen disposed adjacent to the display screen, a pressure sensitive keyboard, a track pad and a track ball.
- 5.) (Original) A wireless display terminal system according to claim 1; wherein the terminal side wireless transceiver comprises at least one transmitter and one receiver

selected comprised of an infrared transmitter, an infrared receiver, an ultrasonic transmitter, and ultrasonic receiver, a rf transmitter and an rf receiver.

- 6.) (Original) A wireless display terminal system according to claim 1; further comprising a wireless transceiver node connected to a hard wired network having a connection to the remotely located computer, the wireless transceiver node including a computer control signal receiver for receiving the wireless signal including the computer control signals from the terminal side wireless transceiver and a display signal transmitter for transmitting the display signal generated by the remotely located computer to the terminal side wireless transceiver.
- 7.) (Original) A wireless display terminal system according to claim 1; further comprising a video input device for generating at least one of a video signal and an audio signal; and wherein the terminal display side wireless transceiver includes means for transmitting the at least one video signal and audio signal to the wireless transceiver node as a wireless signal .
- 8.) (Original) A wireless display terminal system according to claim 1; further comprising a wireless transceiver node connected to the computer, the wireless transceiver node including a computer control signal receiver for receiving the wireless signal including the computer control signals from the terminal side wireless transceiver and a display signal transmitter for transmitting the display signal generated by the remotely located computer to the terminal side wireless transceiver.
- 9.) (Original) A wireless display terminal system according to claim 1; further comprising a video input device for generating at least one of a video signal and an audio signal; and wherein the terminal display side wireless transceiver includes means for transmitting the at least one video signal and audio signal to the wireless transceiver node as a wireless signal .

- 10.) (Original) A wireless display terminal system according to claim 1; further comprising device remote control signal generating means for generating remote control signals effective for controlling appliances receptive of such control signals.
- 11.) (Previously Amended) A wireless display terminal system comprising: a housing member; a display screen held by the housing; control signal generating means for generating control signals for controlling at least one remotely located data source; a first wireless data signal receiving means for receiving a first wireless data signal; a second wireless signal receiving means for receiving a second wireless data signal simultaneously with the first wireless data signal; video processing means for processing video information contained in the first and the second wireless data signal, the video processing means being effective for outputting a composed video signal containing a screen image composed of a split screen or picture-in-a-picture display comprised of the video information; display driving means for receiving the composed video signal and outputting a display driving signal; and a display for receiving the display driving signal and displaying the screen image.
- 12.) (Original) A wireless display terminal system according to claim 11; further comprising a touch sensitive input device for receiving user input for controlling the generating of the computer control signals.
- 13.) (Original) A wireless display terminal system according to claim 11; further comprising a wireless transceiver node connected to a hard wired network in communication with a remotely located computer.
- 14.) (Original) A wireless display terminal system according to claim 11; further comprising a video input device for generating at least one of a video signal and an audio signal; and means for transmitting the at least one video signal and audio signal as a wireless signal.
- 15.) (Original) A wireless display terminal system according to claim 11; further comprising remote control signal generating means for generating remote control

signals effective for controlling computers and appliances receptive of such control signals.

- 16.) (Previously Amended) A display device comprising: a display screen held by the housing; control signal generating means for generating control signals for controlling at least one remotely located data signal source; wireless digital data signal receiving means for receiving a wireless data signal, the wireless data signal being comprised of digitally transmitted data; wireless analog video signal receiving means for receiving a wireless video signal simultaneously with the digitally transmitted data, the wireless video signal being comprised of analog transmitted data; video processing means for processing the received wireless data signal and the received wireless video signal, the video processing means being effective for outputting a composed video signal containing a screen image composed of a split screen or picture-in-a-picture display comprised of the digitally transmitted data displayed in a first portion of the display screen and the analog transmitted data displayed simultaneously in a second portion of the display screen.
- 17.) (Currently Amended) A display device according to claim 16; wherein the control signal generating means comprises means for generating remote control signals effective for controlling at least one remotely located devices and to remotely control the content of at least one of the wireless digital data signal and the wireless analog video.
- 18.) (Original) A display device according to claim 16; wherein the wireless digital data comprises Internet content and the wireless analog data comprises television content, whereby a digitally transmitted Internet page is simultaneously displayed along with an analog transmitted television program.
- 19.) (Original) A display device according to claim 16; further comprising a local storage device contained within the housing.

- 20.) (Original) A display device according to claim 16; further comprising a frame buffer for preventing the disruption of a received video signal, the frame buffer comprising displaying means for displaying a received frame of good video data, storing means for temporarily storing the received frame of good video data, detecting means for detecting poor video signal quality, retrieving means for retrieving the stored received frame of good video data in response to the detected poor video signal quality, whereby the retrieved frame of good video data is displayed during a time when poor video signal quality is detected.